SCIENTIST  
RESEARCH SHEET

 Any information obtained from the Internet should be cited. Any work that is hand written must be in blue or black ink.

You have 5 options for the type of project that you complete.

1. Write a front-page news story/article about your scientist and explain how he/she and the invention, discovery, contribution affects your life.
2. Create a printed children’s book, important details about your famous scientist, including pictures.
3. Create a full color poster of your famous scientist including all-important facts.
4. Create a small 3-D (physical) model that represents what your famous scientist achieved, with an accompanying information plaque (similar to a museum plaque).
5. Create a power point.

Use the following questions as a guideline when researching your scientist.

1. Scientists First and Last Name
2. County of birth/death(or still living) and Date
3. Picture of your scientist.
4. Name the branch of science this person studied and where (University and City/State). Examples: astronomy, chemistry, genetics, physics, etc.
5. Three major contributions (new ideas, discoveries, or new understanding of the natural world) the Scientist made to benefit us.
6. Did this Scientist’s work led to other breakthroughs?
7. Three facts about the person or event from his or her life
8. Where did you get your research information from?

Your work must be attractive.

Your work must be colorful.

Your project must be creative.

Your project must be informative.

Be prepared to share your findings with your classmates in a presentation.